

SUN SPI-B Series

GRID CONNECTED INVERTER

Feature:

- Advanced DSP control with IGBT technology
- Green energy with full sine current input to grid
- Low Harmonic Distortion(THDi) less than 3%
- Pure sine wave power output
- Max efficiency more than 96.5%
- Solar and solar generator are galvanically isolated (Option)
- Built-in Maximum Power Control Method (MPPT)
- DC input over voltage alarm & Protect function
- Islanding protections during failure of utility grid power supply
- Fully automatic self-START in the morning and STOP in the evening
- Design for wide temperature range grid fluctuation area
- Working the unit with battery bank
- Automatic load limit function
- AS4777 and AS3100 certified and IEC61727, IEC62116
- C-tick compliance for EMC and LVD
- ISO 9001 and ISO 14001 certified factory



GRID CONNECTED SOLAR SYSTEM



